Amendments to the Abstract

I. Please amend the Abstract as follows:

"The invention relates to an interactive packet transmission system of the TDMA type with a return channel between terminals and a network head. The invention proposes a method of recovering the first packet transmitted by a terminal for connection to the system, in accordance with which the transmitted data are searched by performing successive correlations in variable computing windows along the received packet by using a known header. The correlation computations are solely performed on the optimal oversamples, while the estimation of the initial sampling instant is previously effected for each window considered.

Application: Packet transmission systems of the TDMA type with a return channel, standard DVB RCS.

Reference: Fig. 2"

II. A replacement Abstract, attached as a separate sheet hereto, has been amended to be a single paragraph.

BEST AVAILABLE COPY

ABSTRACT

The invention relates to an interactive packet transmission system of the TDMA type with a return channel between terminals and a network head. The invention proposes a method of recovering the first packet transmitted by a terminal for connection to the system, in accordance with which the transmitted data are searched by performing successive correlations in variable computing windows along the received packet by using a known header. The correlation computations are solely performed on the optimal oversamples, while the estimation of the initial sampling instant is previously effected for each window considered.

BEST AVAILABLE COPY

10